

Philosophical Magazine Letters

Physics of Condensed Matter



Taylor & Francis

London • New York • Philadelphia

PHILOSOPHICAL MAGAZINE LETTERS

Joint Editors

PROFESSOR E. A. DAVIS
Department of Physics,
University of Leicester, U.K.

DR S. R. ELLIOTT
Department of Physical Chemistry,
University of Cambridge, U.K.

Advisory Editors

PROFESSOR D. J. BACON
Department of Materials,
Science and Engineering,
University of Liverpool, U.K.

DR D. J. H. COCKAYNE
Electron Microscope Unit,
University of Sydney, Australia

PROFESSOR C. DOMB
Department of Physics,
Bar-Ilan University, Israel

DR M. DUESBURY
Division of Physics,
National Research Council, Canada

PROFESSOR J. E. ENDERBY
H. H. Wills Physics Laboratory,
University of Bristol, U.K.

PROFESSOR C. P. FLYNN
Materials Research Laboratory,
University of Illinois at
Urbana-Champaign, U.S.A.

DR M. J. GORINGE *and*
DR M. L. JENKINS
Department of Metallurgy and
Science of Materials,
University of Oxford, U.K.

PROFESSOR F. HENSEL
Fach Physikalische Chemie,
Philipps-Universität,
Marburg, F.R. Germany

DR M. KLÉMAN
Laboratoire de Physique des Solides,
Université de Paris-Sud, France

DR A. B. LIDIARD
Theoretical Physics Division,
AERE Harwell, U.K.

PROFESSOR K. MORIGAKI
Institute of Solid State Physics,
University of Tokyo, Japan

DR C. SCHLENKER
Laboratoire d'Études des Propriétés
Électroniques des Solides,
CNRS-Grenoble, France

PROFESSOR A. SEEGER
Institut für Physik,
Max-Planck-Institut
für Metallforschung, Stuttgart,
F.R. Germany

DR R. J. STEWART
J. J. Thomson Physical Laboratory,
University of Reading, U.K.

DR R. A. STREET
Palo Alto Research Center,
Xerox Corporation, U.S.A.

PROFESSOR U. VALDRÈ
Dipartimento di Fisica,
Università di Bologna, Italy

Consultant Editor

PROFESSOR SIR NEVILL MOTT
Cavendish Laboratory, University of Cambridge, U.K.

PHILOSOPHICAL MAGAZINE LETTERS

CONTENTS OF VOL. 58

NUMBER 1—JULY

PAGE

Driven reconstruction of dislocation cores in semiconductors By B. POHORYLES	1
Pros and cons for dangling bonds at dislocation cores in Si By B. POHORYLES	7
Determination of the energies of [001] twist boundaries in Cu with the shape of boundary SiO₂ particles By T. MORI, H. MIURA, T. TOKITA, J. HAJI and M. KATO	11
A perfect icosahedral atomic structure: A two-unit-cell and four-zonohedra description By M. AUDIER and P. GUYOT	17
Transformation of a quasicrystalline state to a crystalline state by ion-beam bombardment By K. SADANANDA, A. K. SINGH, and M. A. IMAM	25
Stress in silicon dioxide films By S. ALEXANDROVA, A. SZEKERES and K. CHRISTOVA	33
A determination of the relative bulk moduli of GaInAsP and InP By A. D. PRINS and D. J. DUNSTAN	37
Convergent-beam electron diffraction from AlGaAs/GaAs single quantum wells By D. CHERNS, I. K. JORDAN and R. VINCENT	45
Density of states in a-Se from combined analysis of xerographic potentials and transient transport data By M. ABKOWITZ	53
Band-gap variation in ternary alloy films By M. JAIN	59
X-ray spectroscopic studies of the glassy Ge_xSe_{100-x} system By A. K. AGNIHOTRI, A. KUMAR and A. N. NIGAM	63

NUMBER 2—AUGUST

A comment on the self-diffusion data for vanadium By K. EFTAXIAS and V. HADJICONTIS	69
Self-diffusion, deformation and melting in silicon—a microscopic link By M. I. HEGGIE	75

	PAGE
Weak-beam observation on Shockley partials in a $\text{Ni}_3(\text{Al}, \text{Ti})$ single crystal By Y. LIU, T. TAKASUGI, O. IZUMI and H. OHTA	81
Short-range order in aged Al-Mn quasicrystals By C. L. HENLEY	87
Experimental Compton profiles of $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$ in the conducting and superconducting states By N. G. ALEXANDROPOULOS, T. CHATZIGEORGIOU and G. E. GIAKOUMAKIS	91
An anomalous conduction phenomenon in the $\text{Zn}_{1-x}\text{FeCrO}_4\text{Ni}_x$ system By A. M. AL-SAIE	95
Transient photoconductivity of polysiloxane with pendant carbazole groups By H. SCHNÖRER, H. DOMES, A. BLUMEN and D. HAARER	101
The electron mobility in amorphous silicon under double injection By D. GOLDIE, P. G. LE COMBER and W. E. SPEAR	107
The mobility activation energy of hydrogenated amorphous silicon By V. HALPERN	113
Non-Ohmic conduction in glow-discharge a-Si:H films By J. H. ZHOU, G. L. KONG and D. L. ZHANG	117

NUMBER 3—SEPTEMBER

Single-domain particles of $\text{Nd}_2\text{Fe}_{14}\text{B}$ observed by the colloid-SEM method By H. HASEGAWA, K. GOTO, K. HANEDA and T. SAKURAI	123
The effect of a nitrogen atmosphere on the lower yield point of silicon By H. SIETHOFF	129
A model of diffusion-induced grain boundary migration By T. K. CHAKI	135
Analysis by X-ray photoelectron spectroscopy of $\text{LnBa}_2\text{Cu}_3\text{O}_{7-x}$: The significance of fine structure in the O 1s and Ba 3d envelopes By P. C. HEALY, S. MYHRA, J. C. RIVIERE, A. M. STEWART and J. G. THOMPSON	139
Superlattices and stacking faults in $\text{Bi}_2(\text{Sr}, \text{Ca})_3\text{Cu}_2\text{O}_{8+y}$ By N. X. TAN, A. J. BOURDILLON, S. X. DOU, H. K. LIU and C. C. SORRELL	149
Quasicrystal structure in Al-Cu-Fe annealed alloy By T. ISHIMASA, Y. FUKANO and M. TSUCHIMORI	157
Decagonal quasicrystals with different periodicities along the tenfold axis in rapidly solidified Al-Ni alloys By X. Z. LI and K. H. KUO	167

NUMBER 4—OCTOBER

PAGE

Crystal structure of 1–2–3 superconductor precursor material: Vacancy distribution and lattice relaxation

By W. W. SCHMAHL, E. SALJE and W. Y. LIANG 173

A γ -ray and small-angle neutron scattering study of oxygen precipitation in silicon single crystals

By S. H. KINDER, S. MESSOLORAS and R. J. STEWART 183

Antiphase boundary energies and the transition from shearing to looping in alloys strengthened by ordered precipitates

By A. J. ARDELL and J. C. HUANG 189

All-electron total-energy theory of crystal elasticity: $L1_2$ -ordered alloys

By C. L. FU and M. H. YOO 199

Characterization of Ag/CdO interfaces

By G. NECKER and W. MADER 205

**The effect of hydrogen plasma on the properties of a-Si:H/
a-Si_{1-x}N_x:H superlattices**

By M. YAMAGUCHI, K. YATABE, H. OHTA and K. MORIGAKI..... 213

NUMBER 5—NOVEMBER

Secondary-ion mass spectrometry of superconducting YBa₂Cu₃O₇ and insulating La₂CuO₄ materials

By G. C. ALLEN and I. T. BROWN 219

Are proton NMR observations supportive of the osmotic model of cement hydration?

D. D. LASIC, M. M. PINTAR and R. BLINC 227

Photoinduced and thermally induced bleaching of amorphous Ge–S films

By L. TICHÝ, H. TICHÁ, K. HANDLÍŘ and K. JUREK 233

Common features in the electronic transport behaviour of diverse glassy solids

By M. ABKOWITZ and M. STOLKA 239

Knight shift and specific heat near the metal–insulator transition


By M. KAVEH and A. LIEBERT 247

The role of interfacial energy in the development of preferred orientations of silver on silicon

By J. SHIROKOFF and U. ERB 255

Errata 261

{111} Glide in Ni_3Al at room temperature. <i>In situ</i> observations under weak-beam conditions	263
By D. CAILLARD, N. CLÉMENT, A. COURET, P. LOURS and A. COUJOU	
A theoretical investigation of two-dimensional grain growth in the 'gas' approximation	271
By V. E. FRADKOV	
Computer simulation of two-dimensional normal grain growth (the 'gas' approximation)	277
By V. E. FRADKOV, D. G. UDLER and R. E. KRIS	
High-resolution electron microscopy of ultrafine twins in martensite in an Fe-Al-Mn-C alloy	285
By S. KAJIWARA, S. UEHARA and Y. NAKAMURA	
The origins of streaking in electron diffraction patterns from inert-gas-implanted aluminium	291
By R. J. COX and P. J. GOODHEW	
n-type conduction in $\alpha\text{-Ge}_{20}\text{Bi}_4\text{Se}_{76}$ thin films	299
By S. KUMAR, S. C. KASHYAP and K. L. CHOPRA	
Subject index	307
Index of authors (with titles)	309
List of contents	iii



Digitized by the Internet Archive
in 2023 with funding from
Kahle/Austin Foundation

